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SUBJECT	Matyasfold A	irfield			NO. OF	PAGES	3
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CLASSIFICATION

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- 5. In 1949 and 1950 only 72 octane grade gascline was used. MSZ oil was used in the summer, MK during spring and fall and MSZ in the winter. There was no shortage of fuel or oil while I was stationed there.
- 6. There were no revetments for electaft, no air raid shelters, no air raid elect exercises, no searchlights, and no antiaircraft. One of the obstructions in the vicinity of the airfield was a church power about 40 meters tall, located 200 meters north of the airfield. Other obstructions were the chimneys of the Kobanya industrial section which ranged from 40 to 60 meters in height. There was also a power line about five kilometers from the airfield which ran in a NW-SW direction. The towers were about 30 meters high.
- 7. The points hereunder refer to sketch, Enclosure (A):

29, .... Iron gate about 5 meters wide.

POINT	
- Company of the last of the l	
1,,,,,,	
2	Single track rail spur
3,,,,,,	
	approximatery 40 meters long and 15 meters wide.
4	Repair shop, yellow, constructed of brick, with white clate most
5	venicle repair snop.
6	
7,,,,,,	
8	Barracks, brick construction, red tile roof, about 40 meters long and 10 meters wide.
9	
	approximately 20 meters long and 10 meters wide.
10,	One story, brick office building, red tile rcof, 40 meters long and
	10 meters wide,
11.00000	Rail line and block.
12	Elevated passage way above the rail spur.
13	Statue representing a lion.
14.,,,,	Three story brick building, red tile roof, approximately 40 meters
	rong and ten meters wide.
15	Single story, aircraft repair ship, constructed of concrete with
	The glass roof. The building was about 100 meters long and 20
	meters wide.
16	Brick building, two stories, 10 meters long and six meters wide,
	rou tile root, used for repair shop and storage of parachutes
17	Brick building, three stories, red tile roof, 20 meters long and
7.0	TO meters wide, camouflaged, used for a mess hall.
18	Hangar, constructed of corrugated metal, approximately 20 metars
7.04	rong and is meters wide.
18A	Underground fuel storage installation, constructed of concrete, with
10	a capacity of 10,000 meters.
19	bombed building.
20 21	Concrete area, 30 meters in diameter.
22000000	Concrete road leading to the railroad station.
2000000	Railroad station, constructed of brick, red tile roof, approximately 10 meters by 5 meters.
22	Church, with tower about 40 meters high.
24,0000	Building concernated of height life
	Building constructed of brick, with tile roof, 40 meters long, 15 and 10 meters wide.
25	Concrete road, 7 meters wide.
26	New hangar, completed during 1949. It was constructed of concrete,
	with flat, slate roof. Approximately 50 meters long 25 meters wide.
27	Hangar which had been bombed.
28	Hangar, 20 meters long and 10 meters wide, semi-circular roof and
	constructed of wood.
20	There will be a first to the same of the s

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SECRET/
30 Stables, constructed of brick, 15 meters long and 10 meters wide. 31 Wooden fence about 2 meters high. 32 Gasoline and oil barrels.
33 Concrete covered area, used for fuel and oil storage, 10 meters by 8 meters.  34 Grass covered landing field.  35 Firing range, 100 meters long.  36 Empty building.

-end-

ENCLOSURE (A): Memory sketch of Matyasfold Airfield

SECRET

ENCLOSURE (A)

MUNICIPAL CHARGES OF MARRIAGED A TOTALLE

